Family Forest Fish Passage Program: Correction Analysis Form		
Site Information (measurements in meters)		
Project Name:	IAC/SRFB Project #:	Date:
Bankfull Width (outside of influence from the culvert):	Utilities Crossing:  Yes  No Unknown	
Road Fill at Downstream End:	Road Width:	
Road Description/condition (mainline, spur road, driveway/access):		
Evaluator Information		
Evaluator Name:	Affiliation:	
Mailing Address:		
City:	State:	Zip:
Phone: Cell:	FAX:	Email:
Upstream Habitat/Channel Description		
Channel Slope (outside of culvert influence): % Regrade Potential (streambed US – streambed DS, in feet):		
Dominant Substrate: ☐ sand (<.20") ☐ gravel (.20"–3") ☐ cobble (3"-12") ☐ boulder (>12") ☐ bedrock		
Additional upstream information, habitat description, other site conditions or concerns, including potential regrade impacts relative to channel stability and habitat:		
Downstream Habitat/Channel Description		
Channel Slope: % (outside of culvert influence)		
Additional downstream information, habitat description, other site conditions or concerns:		
Correction Options and Preferred Alternative		
Options to consider – Provide up to three site-appropriate correction alternatives.  Option 1: Option 2: Option 3:		
Preferred alternative - Provide a one or two paragraph recommendation for this site. Include any site-specific concerns that will need to be addressed during design and construction:		
Cost Estimates		
Rough cost estimate* - Attach detailed cost breakdown using the appropriate cost estimate template, provided separately.  Option 1: \$ Option 2: \$ Option 3: \$  * This is a rough approximation of project costs; actual costs may vary depending on specifications identified during final project design.		

Email form to: Brett DeMond, WDFW, FFFPP <u>demonsbd@dfw.wa.gov</u>
Or mail to: Habitat Management, Attn. Brett DeMond, WDFW, 600 Capitol Way N. Olympia WA 98501-1091